ABSTRACT OF THE DISCLOSURE

A power feeding point and a grounded point are located in the vicinity of a peripheral portion of a glass sheet for a window; the primary antenna conductor extends in a counterclockwise direction, beginning at the power feeding point, so that the glass sheet has a substantial center located inside the primary antenna conductor; two portions of the primary antenna conductor are connected by a loop-forming conductor to form a loop conductor by the primary antenna conductor and the loop-forming conductor; and the grounding conductor is located near to and capacitively coupled with the primary antenna conductor and the loop-forming conductor.

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